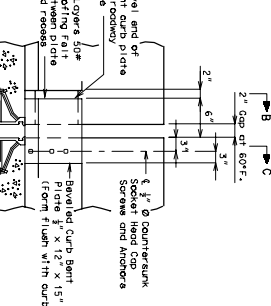
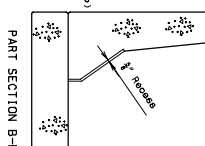


Note: Strip seal gland not shown for clarity

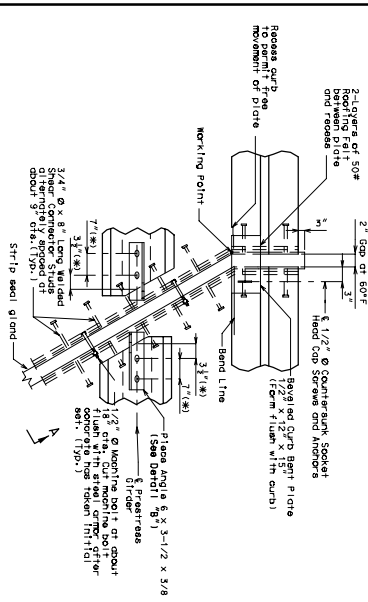


PART SECTION B-4

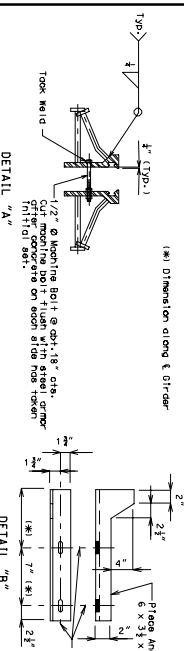


Expanded joint system and the top flange in one section of the bridge deck. The top flange of the deck was cut and a 100 mm (4 in.) deep longitudinal groove was cut in the top flange. The expansion joint system and the top flange were then welded to the groove. The expansion joint system and the top flange were then welded to the groove. The expansion joint system and the top flange were then welded to the groove.

Notes: Stiff soil and not shown for clarity.  
PART ELEVATION OF BARRIER CURB

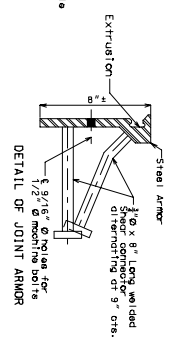


## PART PLAN

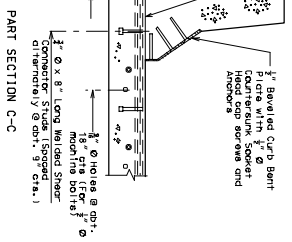


DETAIL "A"

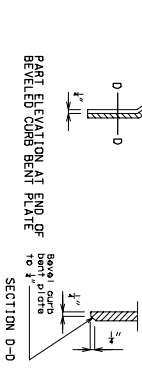
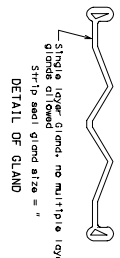
DETAIL "B"



DETAIL OF JOINT ARMOR



PART SECTION C-C

PART ELEVATION AT END OF  
BEVELED CURB BENT PLATT

DETAIL OF GLAND

CREATED IN MICROSTATION

DETAILS OF STRIP SEAL AT INTERMEDIATE BENT NO.

**Note: This drawing is not to scale. Follow dimensions.**

Shoot No. of

T:\br-proj\A\_std-b\_english\_after-06-04-letting\Strip Seed-STS\Inwork\sts-co-std.dgn 06:51:08 AM 06/24/22